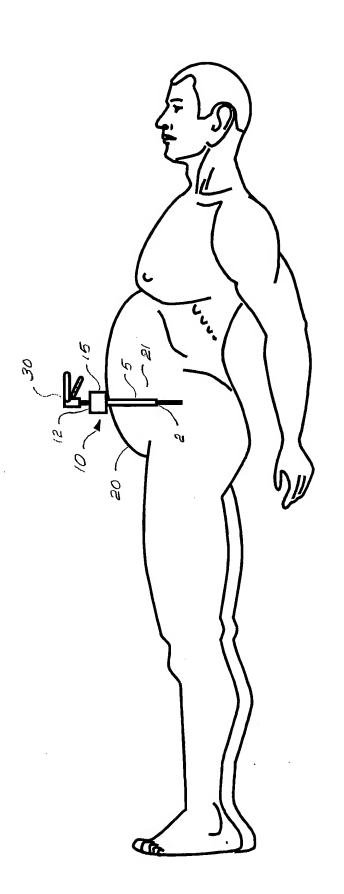
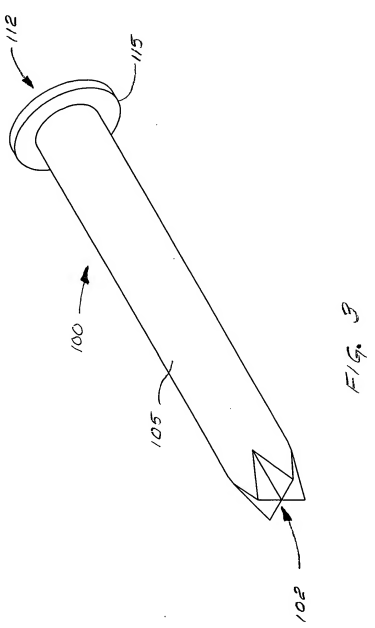
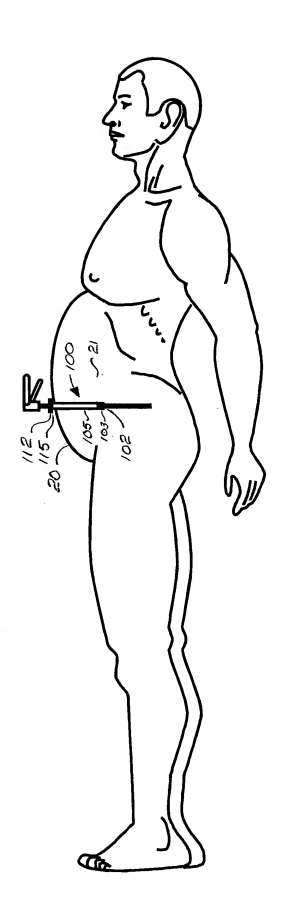


1.6.1

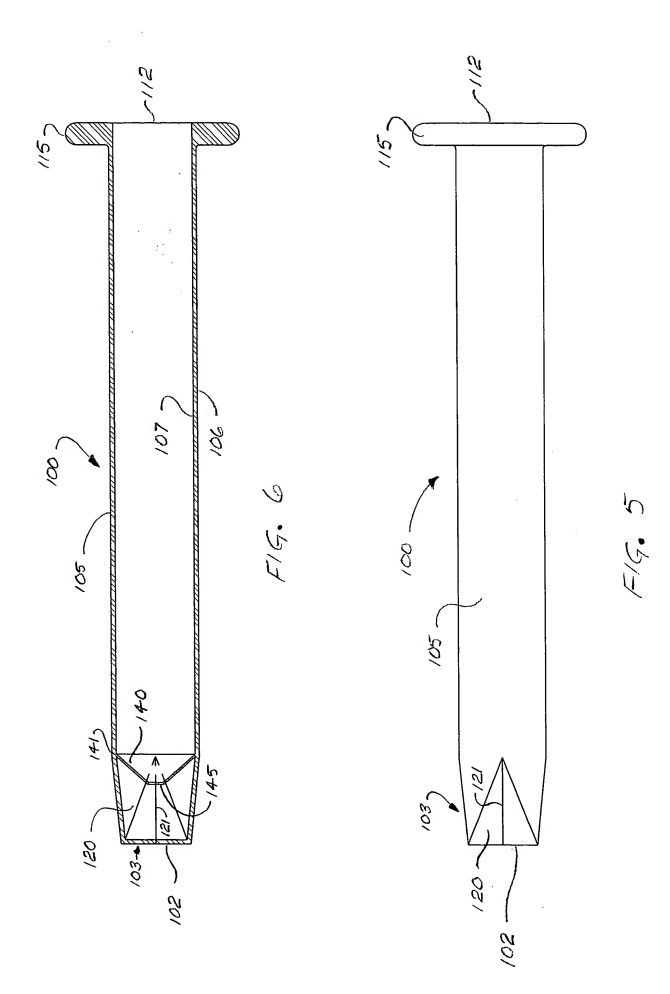


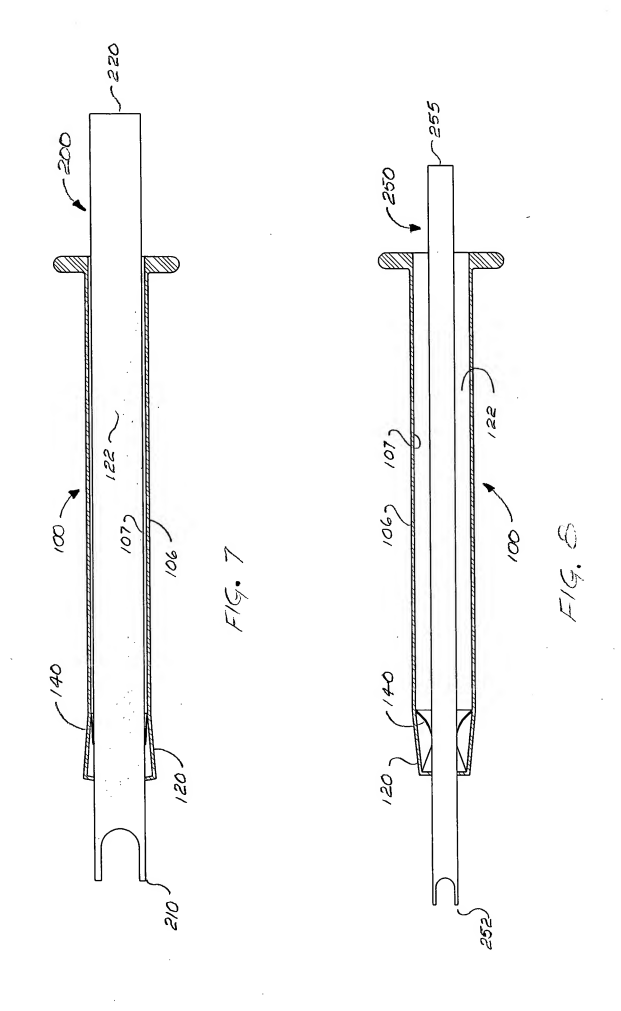
F19.2

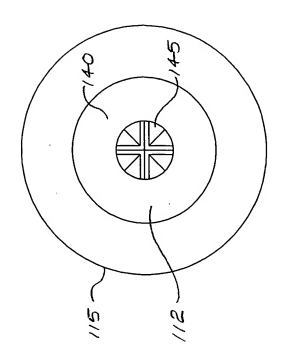




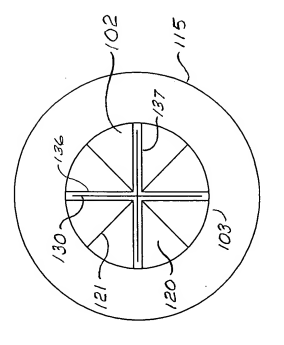
F19. 4



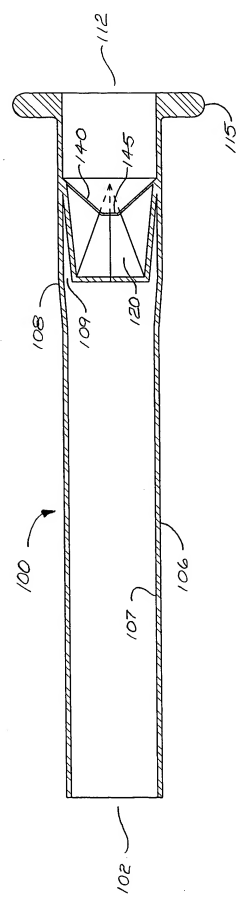


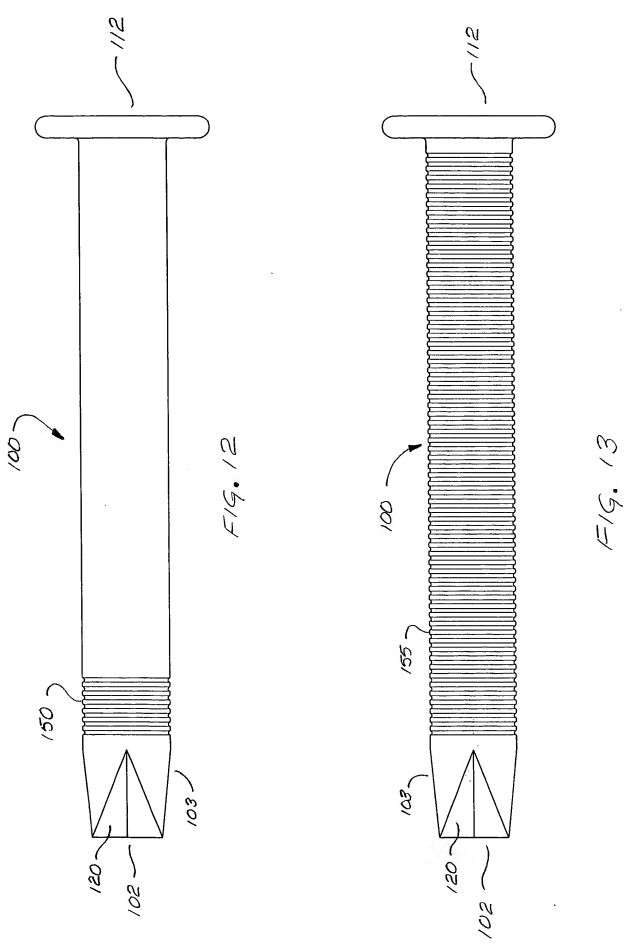


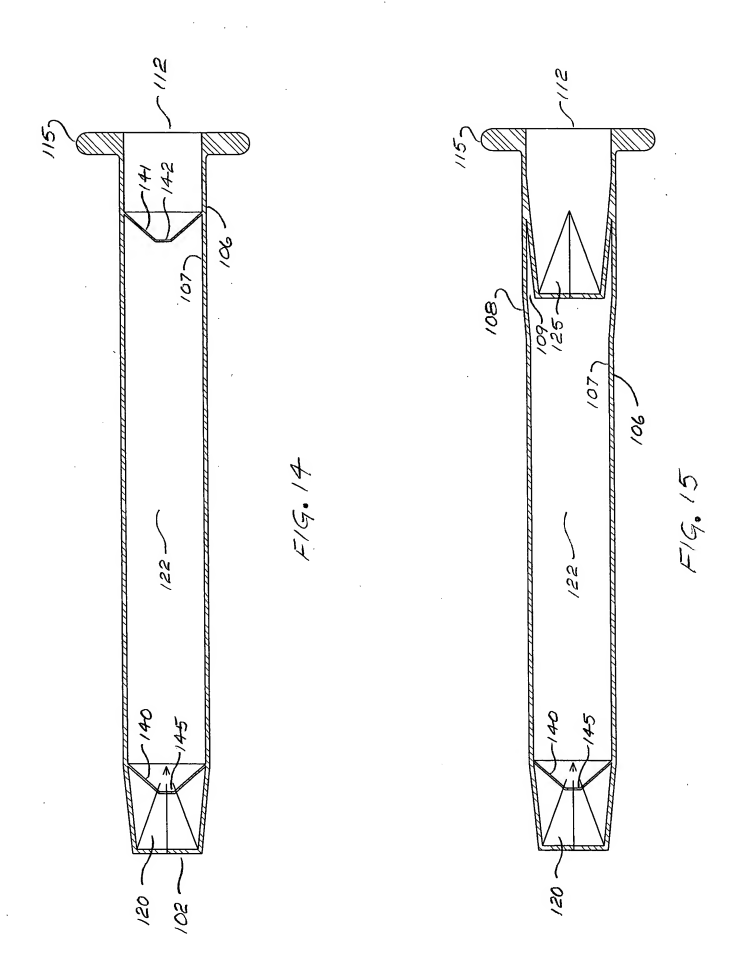


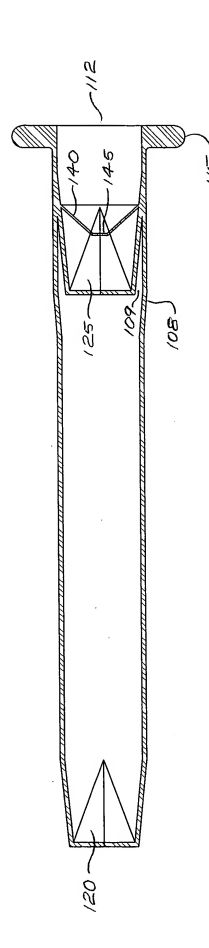


F19.9

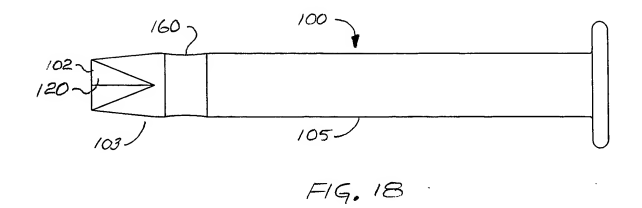


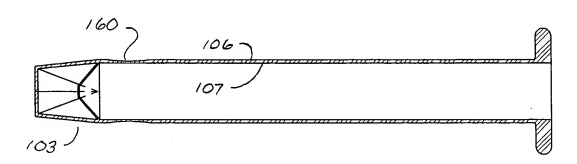






F19.10





F19.19

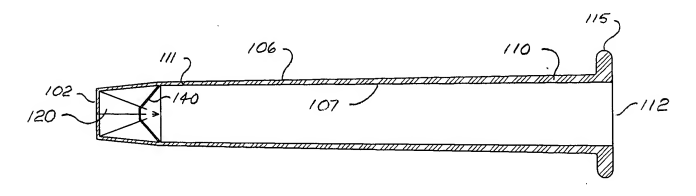
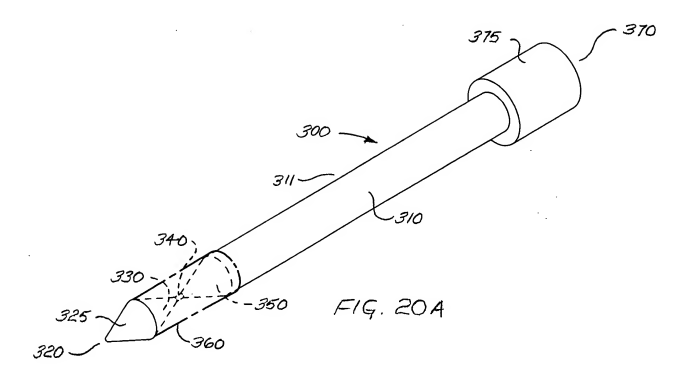
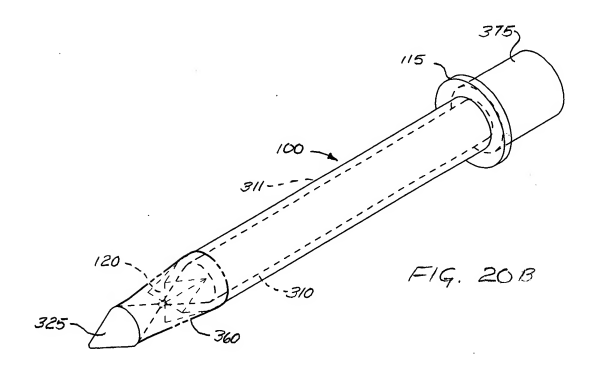
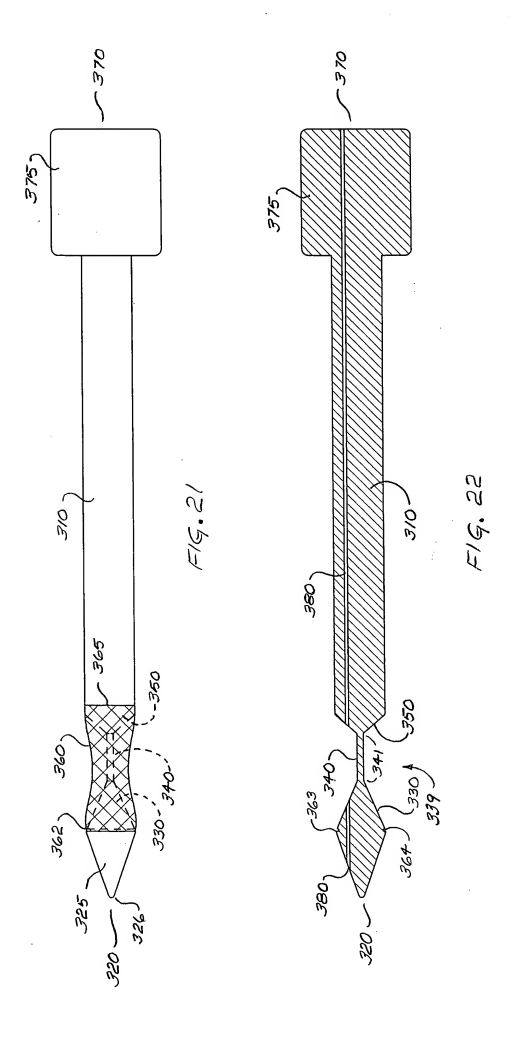
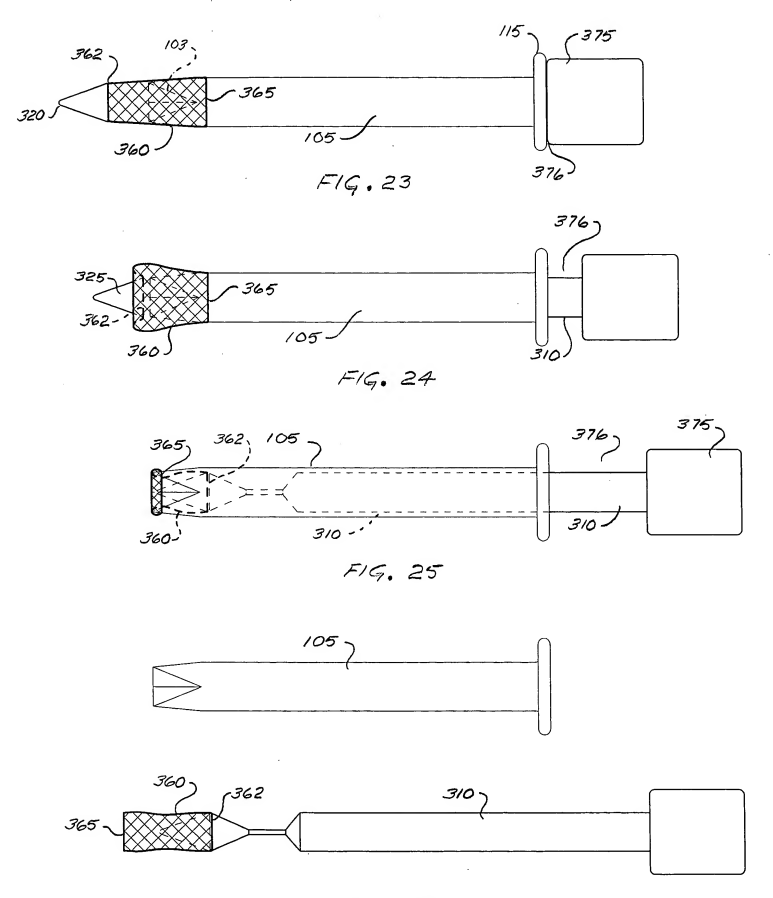


FIG. 17

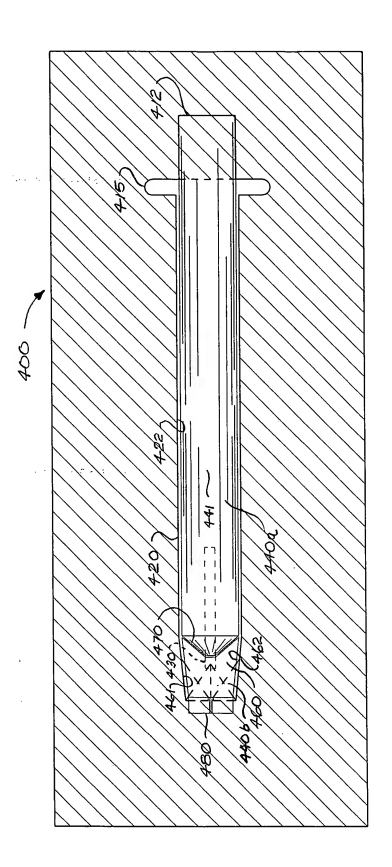




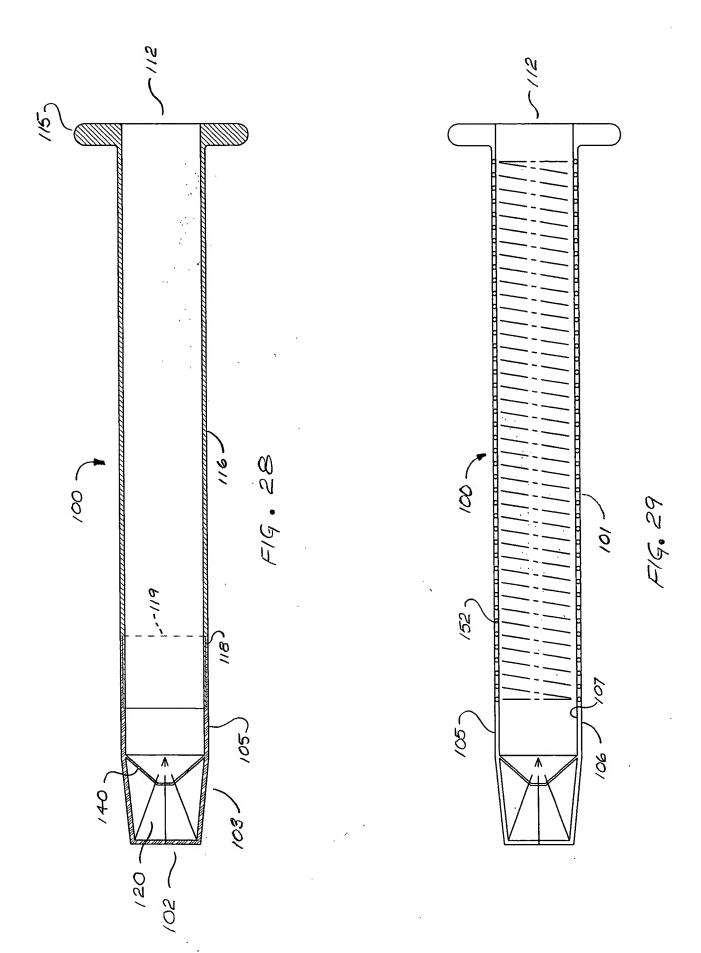


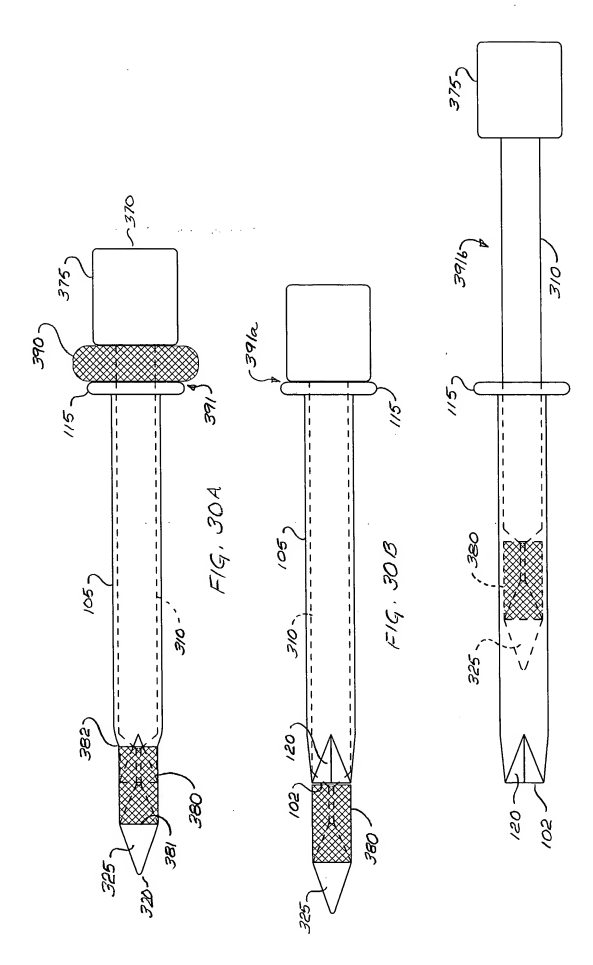


F1G. 26

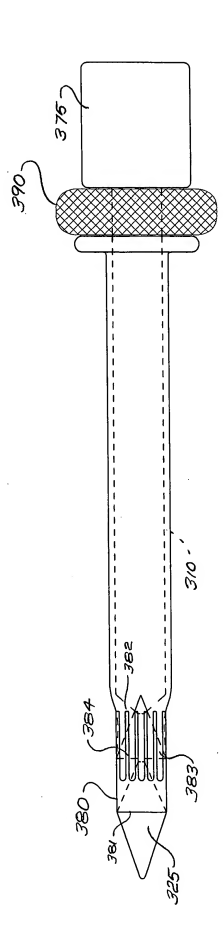


F19.27

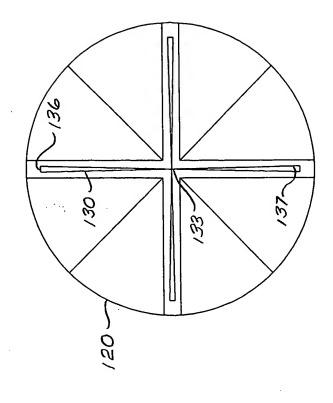




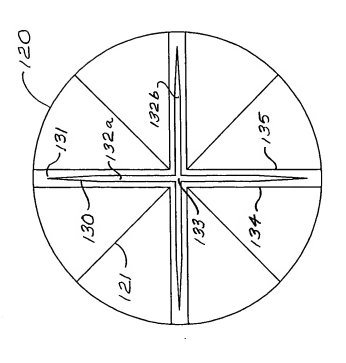
F1G, 30C



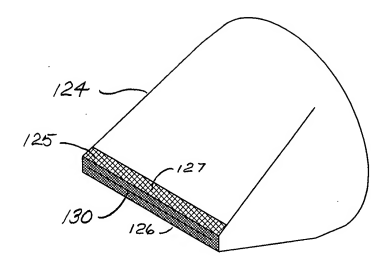
16,51



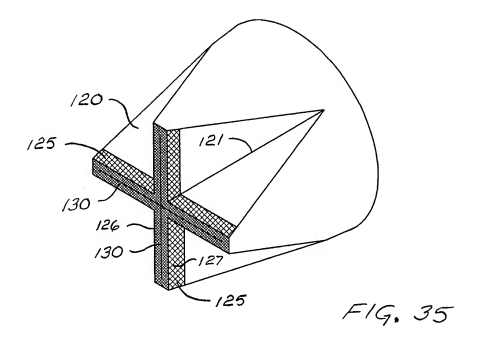
F1G. 33

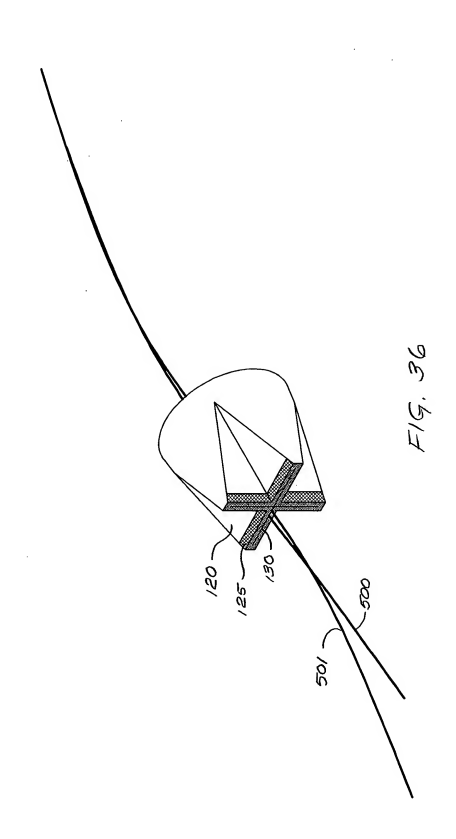


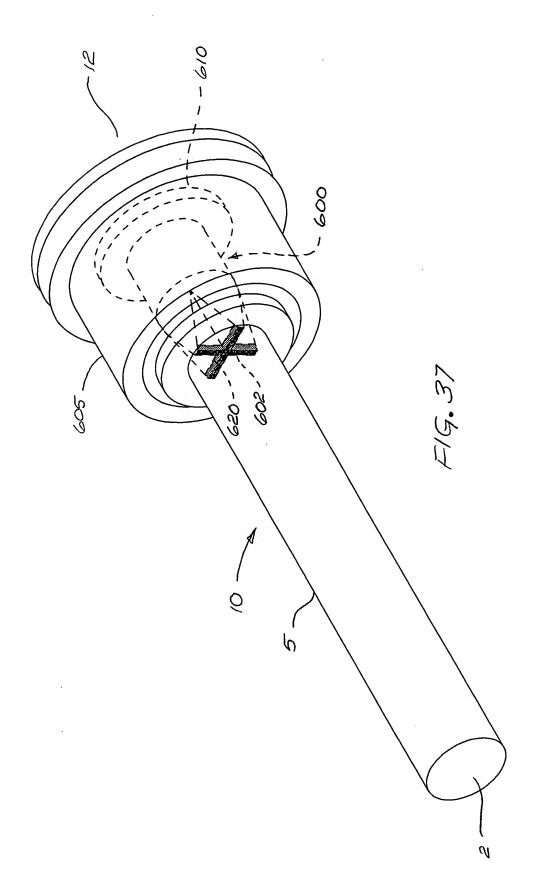
F19,32

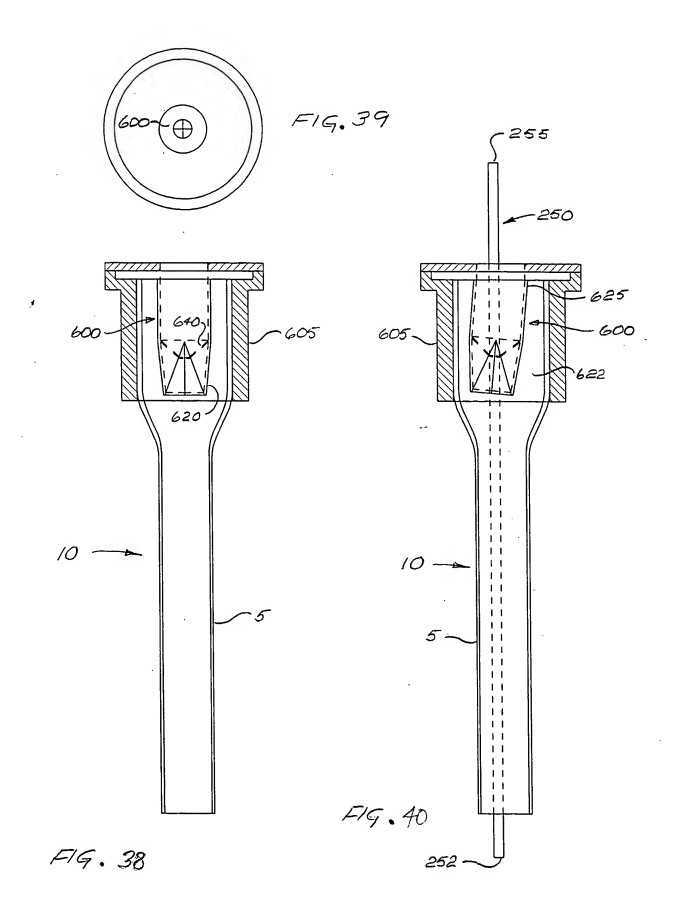


F19.34









F19. 41B

F19.41A

